

Docket No. 1341.1043

a planning unit for forming a schedule for the preparation and execution of the event based on the input initial conditions and the analysis of the predetermined property of the user by said analysis unit.

2. (ONCE AMENDED) The automatic planning apparatus according to claim 1, further comprises a storage unit which stores planning data on the event produced for each of a plurality of patterns as a classification of the predetermined property of the user,

wherein said planning unit recognizes a pattern corresponding to the user based on the analysis of the predetermined property of the user by said analysis unit, reads the plan data corresponding to the recognized pattern from said storage unit, and plans the schedule based on the read plan data.

- 3. (ONCE AMENDED) The automatic planning apparatus according to claim 2, wherein said storage unit has stored therein detailed data required by the user for preparation and execution of the event, and said planning unit supplies said detailed data in addition to the plan data in response to a request from the user.
- 9. (ONCE AMENDED) A computer readable medium for storing instructions, which when executed by a computer, causes the computer to perform the steps of:

creating and providing a questionnaire to a user for analysis of a predetermined property of the user through the network;

analyzing the predetermined property of the user based on a predetermined analysis method by considering the answers to the questionnaire;

inputting initial conditions required for executing the planning for an event desired by the user; and

planning a schedule for the preparation and execution of the event based on the input initial conditions and the analysis of the predetermined property of the user.

(NEW) The automatic planning apparatus according to claim 2, wherein the predetermined property is a character rating based on a character analysis of the user using answers to the questionnaire.

(NEW) The automatic planning apparatus according to claim 12, wherein the analysis unit performs the character analysis by determining the character rating based on a